8/10/24, 12:58 AM OpenAPI definition

OpenAPI definition

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

More information: https://helloreverb.com

Contact Info: hello@helloreverb.com

Version: v0

All rights reserved

http://apache.org/licenses/LICENSE-2.0.html

Access

Methods

[Jump to Models]

Table of Contents

ChatRestController

- POST /api/chat/chatUsers/connectUser
- POST /api/chat/chatUsers/disconnectUser
- GET /api/chat/chatRoom/{senderId}/{recipientId}
- GET /api/chat/chatMessages/{chatId}
- GET /api/chat/chatUsers/users
- GET /api/chat/chatUsers/{email}

<u>UserMessageCountController</u>

- GET /api/chat/unreadCounts
- POST /api/chat/unreadCounts/{senderId}/{recipientId}/reset

ChatRestController

POST /api/chat/chatUsers/connectUser



(connectUser)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

body ConnectUserRequest (required)

Body Parameter -

Return type

ChatUser

Example data

Content-Type: application/json

```
{
    "pictureUrl" : "pictureUrl",
    "fullName" : "fullName",
    "email" : "email",
```

```
"status" : "ONLINE"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK ChatUser

POST /api/chat/chatUsers/disconnectUser



(disconnectUser)

Consumes

This API call consumes the following media types via the Content-Type request header:

• application/json

Request body

```
body string (required)
```

Body Parameter -

Return type

ChatUser

Example data

Content-Type: application/json

```
{
  "pictureUrl" : "pictureUrl",
  "fullName" : "fullName",
  "email" : "email",
  "status" : "ONLINE"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK ChatUser

GET /api/chat/chatRoom/{senderId}/{recipientId}



(enterChatRoom)

Path parameters

senderld (required)

Path Parameter -

recipientId (required)

Path Parameter -

Return type

ChatRoom

Example data

Content-Type: application/json

```
{
  "user1" : {
    "pictureUrl" : "pictureUrl",
    "fullName" : "fullName",
    "email" : "email",
    "status" : "ONLINE"
  },
  "chatId" : "chatId",
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK ChatRoom

GET /api/chat/chatMessages/{chatId}

<u>U</u>I

(findChatMessages)

Path parameters

chatld (required)

Path Parameter —

Return type

array[ChatMessage]

Example data

Content-Type: application/json

```
[ {
    "senderId" : "senderId",
    "chatId" : "chatId",
    "id" : "id",
    "content" : "content",
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
}, {
    "senderId" : "senderId",
    "chatId" : "chatId",
    "id" : "id",
    "content" : "content",
    "timestamp" : "2000-01-23T04:56:07.000+00:00"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK

GET /api/chat/chatUsers/users



(getAllUsers)

Return type

array[ChatUser]

Example data

Content-Type: application/json

```
[ {
    "pictureUrl" : "pictureUrl",
    "fullName" : "fullName",
    "email" : "email",
    "status" : "ONLINE"
}, {
    "pictureUrl" : "pictureUrl",
    "fullName" : "fullName",
    "email" : "email",
    "status" : "ONLINE"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK

GET /api/chat/chatUsers/{email}



(getUserByEmail)

Path parameters

email (required)

Path Parameter —

Return type

ChatUser

Example data

Content-Type: application/json

```
{
   "pictureUrl" : "pictureUrl",
   "fullName" : "fullName",
```

```
"email" : "email",
"status" : "ONLINE"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK ChatUser

UserMessageCountController

GET /api/chat/unreadCounts

<u>U</u>p

(getUnreadCounts)

Return type

array[<u>UserMessageCount</u>]

Example data

Content-Type: application/json

```
[ {
    "senderId" : "senderId",
    "chatId" : "chatId",
    "unreadCount" : 0,
    "id" : "id"
}, {
    "senderId" : "senderId",
    "chatId" : "chatId",
    "unreadCount" : 0,
    "id" : "id"
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK

POST /api/chat/unreadCounts/{senderId}/{recipientId}/rese

(resetCounter)

Path parameters

senderld (required)

Path Parameter —

recipientld (required)

Path Parameter —

Return type

<u>UserMessageCount</u>

Example data

Content-Type: application/json

```
{
  "senderId" : "senderId",
  "chatId" : "chatId",
  "unreadCount" : 0,
  "id" : "id"
}
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

• */*

Responses

200

OK <u>UserMessageCount</u>

Models

[Jump to Methods]

Table of Contents

- 1. ChatMessage
- 2. ChatRoom
- 3. ChatUser
- 4. ConnectUserRequest
- 5. <u>UserMessageCount</u>

ChatMessage <u>Up</u>

```
id (optional)

String

chatld (optional)

String

senderld (optional)

String

content (optional)

String

timestamp (optional)

Date format: date-time
```

ChatRoom <u>Up</u>

```
id (optional)
String
chatld (optional)
String
user1 (optional)
```

<u>ChatUser</u> user2 (optional) <u>ChatUser</u>

ChatUser

<u>Up</u>

email (optional)

<u>String</u>

fullName (optional)

<u>String</u>

status (optional)

<u>String</u>

Enum:

ONLINE

OFFLINE

pictureUrl (optional)

<u>String</u>

 ${\tt ConnectUserRequest}$

<u>Up</u>

email (optional)

<u>String</u>

fullName (optional)

<u>String</u>

status (optional)

<u>String</u>

pictureUrl (optional)

<u>String</u>

UserMessageCount

<u>Up</u>

id (optional)

<u>String</u>

chatld (optional)

<u>String</u>

senderld (optional)

<u>String</u>

unreadCount (optional)

<u>Long</u> format: int64